Appl. No. 09/707430 Page 2

a hollow arm extending from said central body, said arm including a first end attached to said central body, and a second end extending away from said central body, said hollow arm defining a chamber; and tubes, said tubes defining walls body, said hollow arm defining a chamber; and

a baffle attached to said central body and extending into said chamber, said baffle defining a flow path between said concentric tube walls within said chamber;

said flow path including a first exit path for guiding said lighter material out of said housing and a second exit path for guiding said heavier material out of said housing.

13. (New) The centrifuge of claim 3, further comprising:

an inhermost tube;

wherein said heavier material exits said housing through said innermost tube.

14. (New) The centrifuge of claim 3, wherein:

said heavier materials are continuously removed from said housing during operation of said centrifuge.

15. (New) The centrifuge of claim 3, further comprising:

means for continuously removing said heavier materials from said housing during operation of said centrifuge.

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